

List of Permittees at Unga and Sand Point.

| Number of Permit | Name and Address | Kind of Gear | Location | Amount of pack |
|---------------------|----------------------------------|-----------------|----------------------|-------------------|
| 101 | :Gus E. Sjoberg, Unga, Alaska | :Beach Seine | :West Nagai and | :100 bbls. |
| | : | :& Gill Net | :Popof Straits, | : |
| | : | : | :Shumagin Islands | : |
| 102 | :Fred Pomian, Unga, Alaska | :Beach Seine | :West Nagai Straits, | :100 bbls. |
| | : | :& Gill Net | :Shumagin Islands | : |
| 103 | :John Berntsen, Unga, Alaska | :Beach Seine | :Acheredin Bay, | :100 bbls. |
| | : | :& Gill Net | :Unga Island | : |
| 104 | :Fred W. Krone, Unga, Alaska | :Beach Seine | :Acheredin Bay, | :100 bbls. |
| | : | :& Gill Net | :Unga Island | : |
| 105 | :Edward J. Larsen, Unga, Alaska | :Beach Seine | :South shore of | : 50 bbls. |
| | : | : | :Unga Island | : |
| 106 | :Edward Smith, King Cove | :Beach seine | :Thin Point | :3,000 salmon |
| 107 | :Hjalmar Lauritzen, Unga, Alaska | :& Gill net | :Beach Seine | :100 bbls. |
| | : | :& Gill Net | :South shore of | : |
| | : | : | :Unga Island | : |
| 108 | :Gus Lindquist, Unga, Alaska | :Beach Seine | :Orzinska Bay | :500 bbls. |
| | : | :& Gill Net | : | : |
| 109 | :Andrew Hanson, Unga, Alaska | :Beach Seine | :Barlof Bay, Unga | :1000 fish |
| | : | : | :Island | : |
| 110 | :Niels Pete Gronholdt, Sand | :Beach Seine | :Sand Point and | :100 bbls. |
| | : Point, Alaska | :& Gill Net | :vicinity | : |
| 111 | :John Heublely, Sand Point, | :Beach Seine | :Sand Point and | :100 bbls. |
| | : Alaska | :& Gill Net | :vicinity | : |
| 112 | :Frank Nicheelsen, Sand Point, | :Beach Seine | :Sand Point and | : 75 bbls. |
| | : Alaska | :& Gill Net | :vicinity | : |
| 113 | :N. H. Johnson, Sand Point, | :Purse Seine | :Acheredin Point, | :300 bbls. |
| | : Alaska | : | :Popof Strait and | : |
| | : | : | :Balboa Bay | : |
| 114 | :R. Hoelke, Sand Point, Alaska | :Beach Seine | :Chicacof Bay | :100 bbls. |
| | : | :& Gill Net | : | : |
| 115 | :Knut Knutsen, Unga, Alaska | :Beach Seine | :Popof Strait | :100 bbls. |
| | : | :& Gill Net | : | : |
| 116 | :Adolph Haaf, Unga, Alaska | :Gill Net | :Popof Strait | : 3 bbls. |
| 117 | :Joe Lyons, Unga, Alaska | :Beach Seine | :Popof Straits | : 3 bbls. |
| | : | :& Gill Net | : | : |

List of Permittees at Unga and Sand Point (cont'd.)

| Number of Permit | Name and Address | Kind of Gear | Location | Amount of Pack |
|---------------------|---|-----------------|---|--|
| 118 | :Mike Creeveden, Unga, Alaska | :Beach Seine | :Popof Straits | : 3 bbls. |
| | : | :& Gill Net | : | : |
| 119 | :William Gilbert, Unga, Alaska | :Gill net | :Popof Straits | : 3 bbls. |
| 120 | :Edward Pearson, Unga, Alaska | :Beach Seine | :Popof Straits | : 3 bbls. |
| 121 | :Frank Rogers, Unga, Alaska | :Beach Seine | :Popof Straits | : 3 bbls. |
| 122 | :Aleck Wilson, Unga, Alaska | :Beach Seine | :Popof Straits | : 3 bbls. |
| 123 | :Alex Olgin, Unga, Alaska | :Beach Seine | :Popof Straits | : 3 bbls. |
| 124 | :Gregory Grasimof, Unga, Alaska | :Gill Net | :Seminofski Island | : 2 bbls. |
| 125 | :Adolph Petersen, Unga, Alaska | :Gill Net | :Seminofski Island | : 2 bbls. |
| 126 | :Pete Larsen, Unga, Alaska | :Gill Net | :Popof and Nagai :Straits, Shumagin :Islands | : 3 bbls. |
| 127 | :Peter E. Nielsen, Sanak | :Beach seine | :Cold Bay | : 50,000 salmon |
| 132 | :Charles Hansen, Sand Point, : Alaska | : | :Popof Straits, :Shumagin District | : 50 bbls. |
| | :A. Grosvold, Sand Point, Alaska | : | :Little Squaw Harbor :and vicinity :Nigger Head | : 200 bbls. :humpbacks : 200 bbls. :silvers |
| | :Mrs. John H. Nelson, Squaw : Harbor, Alaska | : | :Squaw Harbor | : 200 bbls. |
| | :Chas. Christianson, Sand Point: : Alaska | : | :Squaw Harbor | : |
| | :Sam Larsen | : | :Unga Island | : 178 bbls. |

Permits Nos. 106 and 127 were for fishing on Alaska Peninsula shore at Thin Point and Cold Bay.

Copies of Permits Nos. 128, 129, 130, 131 were not received.

Mr. Braun's season's report states that 30 permits were issued for the district.

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Permits

reason that it CREATES THE BEST POSSIBLE IMPRESSION upon the mind of his prospective customers. Unfortunately, however, it often happens that he is not aware of the fact that he IMPOSES A SEVERE HANDICAP upon the efforts of his stenographer by providing INFERIOR RIBBONS with which to perform the work.

Poor quality ribbons act as a POSITIVE BARRIER to good workmanship. Some of the annoyances the typist must contend with when Ribbons of Inferior Quality are used, are:

FIRST, TYPE FILLING. This is caused by:

- (a)—The grease content used in the manufacture of the ink.
- (b)—The short fibre cotton used in the fabrication of the ribbon.

Under the constant pounding to which this combination is subjected it is not strange that DISINTEGRATION should quickly take place resulting in ever increasing deposition of GREASY FUZZ upon the characters of the key-board, so that an 'e' looks like an 'o' and other letters are similarly blurred. Not only does this condition of the type mar very seriously the workmanship of the typist, but the removal of this deposit is a distinctly disagreeable feature involving as it does the daily loss of a considerable amount of valuable time.

In STRONG CONTRAST with this, KEE LOX NON-GREASE RIBBONS during their entire lifetime do not and cannot clog the type, for the obvious reason that they are ABSOLUTELY DEVOID OF GREASE and furthermore, are built solely and exclusively from LONG FIBRE COTTON. This in itself is an UNANSWERABLE ARGUMENT in favor of KEE LOX NON-GREASE RIBBONS.

SECOND, UNEVEN RIBBON WORK: No doubt you have often noticed an unevenness in the appearance of your letters, although your touch has been perfectly uniform. This, again, is traceable to the use of GREASE RIBBONS which, after a short term of service begin to lose the property of ink re-distribution. Not so with KEE LOX NON-GREASE RIBBONS. The ink contents in which KEE LOX NON-GREASE RIBBONS are immersed are ENTIRELY SOLUBLE, so that the process of RE-CHARGING is CONSTANTLY OPERATIVE, insuring continuous, well balanced, and perfectly even distribution of the liquid Ink during the entire life of the fabric.

THIRD, SPOOLS: Defective spools are frequently the cause of serious annoyance and of faulty workmanship upon the part of the typist. An ill fitting spool interferes with the ribbon shift causing holes to be worn in the fabric and the impressions to be spotty and uneven. In some cases we furnish spools made by the manufacturer of the machine. In others, where some improvement has been made over the original spool, we furnish even better spools, and EACH AND EVERY ONE is tested on machine models before we permit it to be passed out for your use.

FOURTH, DEPENDABILITY: KEE LOX NON-

FINALLY, SERVICE: By maintaining a direct, fully equipped, and thoroughly stocked branch office in your territory, we can give you IMMEDIATE service. Our salesmen sell KEE LOX NON-GREASE RIBBONS and KEE LOX CARBON PAPER only, and they are thoroughly trained to suggest the best of both for your requirements. From COAST to COAST it is seldom, if ever, that the stenographer who wishes to obtain a KEE LOX RIBBON or a box of KEE LOX CARBON PAPER cannot have it delivered more quickly than any similar article furnished by others. THIS SPLENDID SERVICE clinches the satisfaction that is felt in using KEE LOX PRODUCTS, and we gladly refer you to any typist anywhere throughout the country who is using KEE LOX PRODUCTS for our reference knowing as we do that they afford unfailing satisfaction to all who use them.

GREASE RIBBONS are made from a definite formula. We have sought the highest possible standard in every feature of their make-up, and have been content only with PAR-EXCELLENCE. The constantly increasing demand for KEE LOX PRODUCTS is the strongest evidence to us that our patrons understand and appreciate their sterling worth. When you get a KEE LOX NON-GREASE RIBBON it means that you are getting a FIXED STANDARD of the highest character and of positively unvarying quality.

FIFTH, COST OF RIBBON: It may not have been brought to your attention just how insignificant the cost of ribbon work for each letter really is. Note the following illustration:—

| | |
|---|---------|
| 1500 Letter Heads, \$4.00 per M..... | \$ 6.00 |
| 1500 Envelopes, \$4.00 per M..... | 6.00 |
| 1500 Stamps, 2c each..... | 30.00 |
| One Kee Lox Ribbon (at the dozen rate)..... | .84 |
| | <hr/> |
| | \$42.84 |

From the foregoing it will be seen that of a total supply cost of \$42.84, the ribbon cost is but .84c or 1/51st of the entire cost. This does not include the EXECUTIVE'S time; Y-O-U-R time, nor the wear of the machine. Yet, minute as this cost is, it undoubtedly plays a very important part upon the mind of your prospective customer, influencing him for good or for ill, according to the character of the Ribbon work you have placed before him. Surely no FALSE ECONOMY will be indulged in because, perchance, a cheaper ribbon than KEE LOX may be purchaseable.

If your employer has not been informed of the GREAT SUPERIORITY OF KEE LOX NON-GREASE RIBBONS over all other ribbons and also of the superiority of KEE LOX CARBON PRODUCTS, you will be conferring a particular favor upon him which he cannot fail to appreciate if you will point out this superiority as we have herein shown and which you have quickly discovered if you have used KEE LOX PRODUCTS. Furthermore, it will emphasize to him the interest YOU personally take in your work on his behalf.

The use of KEE LOX PRODUCTS will spell CONSTANT AND UNVARYING SATISFACTION to your EMPLOYER, to your prospective CUSTOMER, and to Y-O-U-R-S-E-L-F. KEE LOX NON-GREASE RIBBONS and KEE LOX CARBON PRODUCTS HAVE NEVER FAILED TO PLEASE, AND THEY N-E-V-E-R WILL.

KEE LOX Manufacturing Co.

ROCHESTER, N. Y., U. S. A.

—Branches—